		CLASSIFICATION SECRET/SECT		REPORT NO.	
		INFORMATION			
				CD NO.	
	COUNTRY	Czechoslovakia		DATE DISTR. 4 Dece	ember 1953
	SUBJECT	Hydroelectric Power Plant at Slapy		NO. OF PAGES 1	
					50X1
	PLACE ACQUIRED			NO. OF ENCLS.	
50X1	DATE ACQUIRED			SUPPLEMENT TO REPORT NO.	
	DATE OF INFO	RMATION			50X1
<u>.</u>	THIS DOCUMENT CONTA OF THE UNITED STATE AND 794, OF THE U.L LATION OF ITS CONTE FRONISHIED BY LAW.	THE IMPORMATION AFFECTIVE THE NATIONAL OFFENE S, WITHIN THE WEAMING OF STREET IS, SECTIONS 783 10000, OF SECRET BY AN UNANAMODIZED FERSON S THE REPRODUCTION OF THIS FORM IS PROHIBITED.	THIS IS U	NEVALUATED INFORMAT	ΓΙΟΝ
r					
50X1	·				
50X1 50X1					
50X1	The Slapy powe (south) of Pra	r plant and dam are located on the VI gue on the right shore facing downstr	ltava River, s	about 25 miles 30X1	ream
1. 2.	The plant was come into oper the largest of program ending	Pac on one ratio and a restrict country of	(mid-1951) a tput (installe erected under	and, in my opinion, ed) is 200,000 KW, w the Czechoslovakia	it will hich is ten-year
1. 2.	The plant was come into oper the largest of program ending 600,000 kW, wh In general, the progress of the company of the compa	being erected ation in late 1954. The designed out the Vltava River power plants to be in 1960. In this program there will	(mid-1951) a tput (installe erected under be six plant otal capacity erations are r	and, in my opinion, ed) is 200,000 KW, we the Czechoslovakia srepresenting a cawill be 800,000 KW.	it will thich is ten-year pacity of

- 5. The plant employed dredgers and excavators, one of which was of Soviet design with a capacity for 10 metric tons.
- 6. There was a central cement mixing station in operation, a practice which is not usual in Czechoslovakia or Hungary.
- 7. Because the river is encircled by hills an underground tunnel was necessary for diverting the flow of water.

- end -

CLASSIFICATION	SECRET/SECURITY INF	ORMATION
	DISTRIBUTION	
		ORR EV